App. Ser. No.: 10/577,647

Amendment in Response to Office Action dated September 18, 2008

Amendment Date: March 18, 2009

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

1. (Currently Amended) A candle extinguisher, comprising:

a unitary body of a thin-plate material, said thin-plate material being non-combustible or non-inflammable when exposed to the burning flame of a candle[[,]];

said body having a ring-shaped part defining an inner space of said candle extinguisher and having an inner diameter at least slightly exceeding the outer diameter of a candle on which the candle extinguisher is to be positioned[[,]];

said body having a plurality of flexible finger elements extending upwardly from said ring-shaped part, each of said flexible finger elements being integral with the ring-shaped part to form therewith a single, unitary piece, each of said flexible finger elements comprising a proximal part adjoining the ring-shaped part and a distal part spaced from the ring-shaped part[[,]];

said proximal parts extending substantially in coplanar relationship with said ring-shaped part and being bendable from said coplanar relation outwardly relative to said inner space defined by said ring-shaped part[[,]];

each of said distal parts being bent substantially perpendicularly relative to a respective proximal part and extending inwardly relative to said inner space defined by said ring-shaped part[[,]]; and

each of said distal parts having a length at least exceeding one half of the width of said inner space defined by said ring-shaped part.

- 2. (Currently Amended) The candle extinguisher according to claim 1, said ring-shaped part and said flexible finger elements being made from carbon steel of a thickness of $50\mu\underline{m}$ - $500\mu\underline{m}$.
- 3. (Previously Presented) The candle extinguisher according to claim 1, each of said proximal parts having a length at least approximately 2x the length of said distal parts.

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4. (Previously Presented)The candle extinguisher according to claim 1, said proximal parts having substantially a rectangular configuration, the width of each of said proximal parts being at the most one half the length of said proximal part.

- 5. (Currently Amended) The candle extinguisher according to claim [[1]] 4, each of said distal parts having the shape of being shaped substantially as an isosceles triangle, [[the]] a base [[line]] of [[which is]] each triangle being congruent with the outermost end a distal edge of [[the]] a respective proximal part.
- 6. (Previously Presented) The candle extinguisher according to claim 1, said plurality being at least 3 and the most 30.
- 7. (Currently Amended) A method of producing [[a]] the candle extinguisher comprising a unitary body of a thin plate material, said thin plate material being non-combustible or non-inflammable when exposed to the burning flame of a candle;

said body having a ring shaped part defining an inner space of said candle extinguisher and having an inner diameter at least slightly exceeding the outer diameter of a candle on which the candle extinguisher is to be positioned.

said body having a plurality of flexible finger elements extending upwardly from said-ring-shaped part, each of said flexible finger elements comprising a proximal part and a distal part,

said proximal parts extending substantially in coplanar relationship with said ring-shaped-part and-being bendable from said coplanar relation outwardly relative to said inner space defined by said ring-shaped part.

each of said-distal-parts-being bent substantially perpendicularly relative to a respective proximal part and extending inwardly relative to said inner space defined by said ring-shaped part, and

each of said distal parts having a length at least exceeding one half of the width of said inner space defined by said ring shaped part,

of Claim 1, said method comprising: the steps of

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cutting a blank from a thin-plate material, said blank including a bottom shape part constituting a web of said thin-plate material and a plurality of flexible finger elements extending to [[the]] one side from said web [[and]], each of said flexible finger elements being integral with the web to form therewith a single, unitary piece, each of said flexible finger elements further including an inner [[parts]] part and an outer part parts, the step of;

turning said blank into a cylindrical body having said web constituting said ringshaped part and having said inner parts constituting said proximal parts and said outer parts constituting said distal parts[[,]]; and

bending said distal parts perpendicularly relative to said proximal parts.